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Remarks:

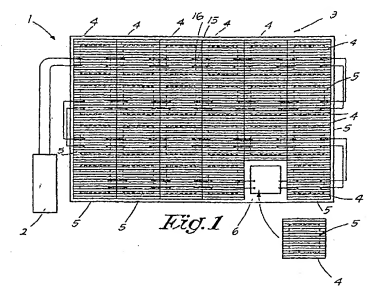
This application was filed on 23 - 07 - 2003 as a divisional application to the application mentioned under INID code 62.

(54) Method for displaying images on a display device, as well as a display device used therefor

(57) Method for displaying images on a display device, whereby the data (11) for forming the successive images are transformed in signals for a display (3), characterized in that the image display is improved by evaluating the above-mentioned data and by applying a dynamic image stabilisation on the basis of this evaluation, whereby one or several of the following techniques are

used for the dynamic image stabilisation:

- a time-dependant image stabilisation;
- a frequency-dependant image stabilisation;
- an amplitude-dependant image stabilisation;
- an image stabilisation as a function of the entire image content.



Description

[0001] The present invention concerns a method for displaying images on a display device, as well as a display device for realising this method.

[0002] In particular, the invention concerns display devices comprising a display which consists of several display units, whereby these display units are driven by means of a general processing unit, as well as by means of individual processing units per display unit.

[0003] In particular, it concerns display devices which make it possible to display images on a large image surface.

[0004] The invention is particularly meant for display devices comprising display units whereby the image is reproduced by means of what are called LED's (Light Emitting Diodes).

[0005] It is known that a LED wall can so to say be built in this manner. It is also known that, by building the LED wall from groups of LED's of different colours, in particular red, blue and green, by appropriately adjusting the intensity of the different LED's, it is possible to obtain various global colour effects. Also, by means of an appropriate control of the LED's, it is possible to reproduce moving images in colour, for example video images, on the LED wall.

[0006] Such display devices can be used for different purposes, for example for displaying images in stadiums, information and/or publicity in public buildings, such as for example airports, stations, etc. Display devices using LEDs are known from US 5.523.769, US 5.396.257 and FR 2.640.761.

[0007] The invention aims a method for representing images on a display device, whereby this method allows to improve the quality of the image.

[0008] In the first place, the method of the invention is designed for LED screens, but it can also be applied in a more general way in other display devices, such as CRT/LCD/DLP projectors and the like.

[0009] To this aim, the invention concerns a method for displaying images on a display device, whereby the data for forming the successive images are transformed in signals for a display, characterized in that the image display is improved by evaluating the above-mentioned data and by applying a dynamic image stabilisation on the basis of this evaluation, whereby one or several of the following techniques are used for the dynamic image stabilisation:

- a time-dependant image stabilisation, whereby it is verified for pixels of the image how alterations in time occur between successive images, and whereby an image stabilisation effect is provided for before the images are displayed;
- a frequency-dependant image stabilisation, whereby it is verified how alterations occur in pixels of the image situated next to one another, and whereby an image stabilisation effect is provided for before

the images are displayed;

- an amplitude-dependant image stabilisation;
- an image stabilisation as a function of the entire image content.

[0010] According to a preferred embodiment use is made of a display device comprising at least a general processing unit, a display consisting of several display units and an individual processing unit per display unit, whereby, in order to display the images, data concerning the image to be displayed are transmitted from the general processing unit to the individual processing units in the form of a data stream, in that there is a control communication between the general processing unit and each of the individual processing units in the form of control signals, and in that data from the data stream are collected at every individual processing unit as a function of the control signals transmitted to the individual processing units.

[0011] As the data stream is offered to each of the individual processing units on the one hand, and there is a control communication on the basis of which the individual processing units are driven on the other hand, one obtains that every display unit can work independently of the other ones, requiring no communication with a central individual processing unit. As no mutual data exchange is required between the individual processing units, there will be less data transmission, making more calculation time and calculation capacity available for processing the signals in the individual processing units. [0012] Use is preferably made of display units which are serially coupled. As a result of this, the total display can be easily composed in any size whatsoever, without a large number of electric connections being required on the back side of the display.

[0013] As already mentioned, use is preferably made here of display units consisting of LED panels.

[0014] According to the most preferred embodiment, a distributed signal processing will be provided for according to the invention between the general processing unit on the one hand and the individual processing units on the other hand. This implies that a number of calculations are made in the general processing unit, whereas a number of other calculations are made in each of the individual processing units. This requires less data exchange between the general processing unit and the individual processing units for the drive, making calculation time available in the general processing unit, as well as transmission time for data via the data line between the general processing unit and the individual processing units which can then be used for a refined transmission of data for displaying the image.

[0015] The invention also concerns a display device for realising the above-mentioned method, characterised in that it consists at least of a general processing unit; a display consisting of several display units; an individual processing unit per display unit; means which transmit at least data concerning the image to be dis-

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played transmitted from the general processing unit to the individual processing units in the form of a data stream; means providing for a control communication between the general processing unit and each of the individual processing units in the form of control signals; and, per individual processing unit, means which collect data from the data stream as a function of the transmitted control signals for further processing and display.

[0016] In order to better explain the characteristics of the invention, the following preferred embodiment according to the invention is described as an example only without being limitative in any way, with reference to the accompanying drawings, in which:

figure 1 schematically represents a display device according to the invention;

figure 2 represents a model of the display device in figure 1 in perspective;

figure 3 represents the part which is indicated by F3 in figure 2 to a larger scale;

figure 4 represents the back side of the module from figure 2 in perspective;

figure 5 represents the display device in the form of a block diagram;

figure 6 represents a number of histograms with reference to images to be displayed;

figure 7 schematically represents a special image geometry.

[0017] As represented in figure 1, the display device 1 according to the invention mainly consists of a general processing unit 2 and a display 3 consisting of a screen which is composed of several display units 4, whereby every display unit 4 is equipped with an individual processing unit 5.

[0018] The general processing unit 2, also called digitizer or video engine, consists of an appliance which transforms image signals, either coming from an external source or from an internal source, such as a built-in video player, into digitised signals which are suitable for the reproduction of the image on the display 3.

[0019] As represented in figures 2 to 4, the display units 4 consist of tile-shaped modules which, as represented in figure 1, can be assembled by attaching them on an appropriate supporting structure, for example a frame 6.

[0020] The modules are preferably fastened in the frame 6 in a detachable manner, for example by making use of fastening elements 7, as represented in figure 4, with which the modules can be snapped in the frame 6. [0021] The image side 8 as shown in figure 2 and 3 of the display units 4 is equipped with luminous elements, in particular LED's (Light Emitting Diodes), which are indicated hereafter in a general manner with the reference 9, but which are indicated with the references 9A to 9E when represented in detail.

[0022] Refering to figure 3, the LED's 9A and 9E are red for example, whereas the LED's 9B and 9D are

green and the LED's 9C are blue. By controlling the respective LED's 9A-9E and by thus making the different colours illuminate with different intensities, it is possible to realise any colour whatsoever when seen from a distance. Every set of LED's 9 hereby forms a pixel of the images to be formed. It should be noted that such a pixel can be composed in different ways, of three colours or of a combination of different groups of LED's 9. Thus, for example, the LED's 9A-9B-9C form a group of basic colours with which all colours can be formed. The same goes for the LED's 9B-9C-9E as well as for 9D-9C-9E and 9A-9C-9D.

[0023] In the preferred embodiment of figure 5 the display device 1 is equipped with means 10 which at least transmit data concerning the image to be displayed transmitted from the general processing unit 2 to the individual processing units 5 in the form of a data stream 11; means 12 providing for a control communication between the general processing unit 2 and each of the individual processing units 5 in the form of control signals 13; and, per individual processing unit 5, means 14 which collect data from the data stream 11 as a function of the transmitted control signals 13 for further processing and display on the image surface, in this case the LED panel, of the display unit 4 concerned.

[0024] It should be noted that the data stream 11 and the control signals 13 are only represented schematically in the diagram of figure 5 and that, in reality, the data stream 11 and the control signals 13 are not necessarily carried via two different data lines. The data stream 11 and the control signals 13 may consist of a single pulse train in which certain intervals are reserved for the data stream 11 and other intervals are reserved for the control signals 13.

[0025] For practical reasons, however, it may be necessary to make different connections between the individual processing units 5, for example in the case where a separate data processing is provided for the different colours, for the control of the red, green and blue LED's 9 respectively, whereby it is transmitted separately per colour to the processing units 5.

[0026] Thanks to the design according to figure 5, however, it is possible to use a restricted number of electric connections between the successive display units 4, and they can be coupled serially by means of a number of electric cables 15-16 as shown in figure 4, in particular twisted pairs, which are provided with multipolar connectors 17 which can be plugged in the back side of the processing units 5.

[0027] According to a special aspect of the invention, a distributed signal processing is provided for between the general processing unit 2 on the one hand and the individual processing units 5 on the other hand. This implies that a number of data are processed and calculated in the general processing unit 2, whereas a number of other data are processed and calculated in each of the individual processing units 5.

[0028] This distributed signal processing can be car-

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ried out at different levels.

[0029] According to a first aspect, a distributed signal processing of the signals related to the colour rendering is provided for, in other words a distributed colour processing. Also a distributed signal processing related to the brightness and/or contrast can hereby be provided for.

[0030] In particular, one or several adjustments are made at the general processing unit 2 related to one or several of the following possibilities:

- image stabilisation and/or noise suppression;
- tracking of the illumination of the image, in other words 'luminance tracking', whereby certain values of the luminance are included;
- histogram equalisation as a function of the entire image to be displayed;
- observing of what is called cue flash and acting appropriately in case of such a cue flash;
- scaling of the image in relation to the original input 20 image in the horizontal and/or vertical direction.

[0031] This implies that the noise suppression is done in a general manner for the entire image display.

[0032] Luminance tracking implies determining for example a fixed relation between the different colours beneath a certain luminance before the signals concerned are transmitted to the individual processing units 5.

[0033] By histogram equalisation is meant that a histogram of the entire image content is made and that an evaluation is subsequently made and, if necessary, corrections will be made as a function thereof before the data stream 11 is transmitted to the processing units 5. [0034] By way of illustration, figure 6 represents different curves which can be found in a histogram. H hereby represents the luminance value and I the number of times such values occur in this image. The curves represent all the pixels of the image.

[0035] In the case of an image which is generally rather grey, a curve A is obtained, a bright image produces the curve B and a dark image the curve C.

[0036] As a function of the nature of the curve, either curve A, B or C, a correction can thus be made. One possibility is that, when signals are observed indicating that the image is dark (curve C), the data stream 11 is adjusted such that the darkness is stressed, whereas when signals are observed indicating that the image is bright (curve B), the data stream 11 is adjusted such that the brightness is stressed. In case of curve A, for example, no correction is made.

[0037] The adjustments resulting from the evaluation of the histogram can also be linked to time. This implies that also alterations in the histogram for each of the successive images are detected and taken into account. In case of slow alterations, alterations in the output signal will be made less quickly, as a result of which is obtained a stabilisation effect.

[0038] What is called a cue flash is a sudden alteration

of the entire image content, in other words a sudden change in the displayed image. It is clear that, at such a moment, the alteration should not be ignored. A detection of the cue flash allows for appropriate action at that moment.

[0039] In order to obtain a distributed signal processing, one or several individual adjustments are made at the individual processing units 5 as well. In particular, these adjustments concern one or several of the following possibilities:

- adjustment of the colour co-ordinates;
- adjustment of the brightness;
- adjustment of the contrast;
- 15 corrective adjustment as a function of the temperature and/or age of the display unit 4;
 - adjustment of the transfer functions RGB (red, yellow, blue);
 - enlargement of the incoming video signal in the horizontal and/or vertical direction.

[0040] A number of these items will be illustrated in greater detail hereafter.

[0041] By colour co-ordinates are meant the co-ordinates in the chromaticity diagram. These co-ordinates determine what colour is visually observed, and they depend on several factors. Thus, for example they are linked to the age of the display unit 4, such that the adjustment must be made individually. However, the adjustment contributes to the general smoothness and uniformity of the colour reproduction in the image.

[0042] In order to adjust and improve the contrast, different modes are applied in the individual processing units 5, whereby the linear relation between the input signal and the output signal is adjusted towards a nonlinear relation, whereby for example dark signals are further reduced in order to make sure that the LED's 9 remain switched off in case of signals indicating that there is a very dark image part, whereas for example signals indicating that there is a bright image, are reinforced.

[0043] Thus can be obtained among others that when the viewer is situated close to the display 3, the dark passages will indeed be perceived as being dark, and any annoying flashing of the LED's 9 which can be perceived from nearby is excluded.

[0044] In particular, a dynamic sample weight distribution is applied above, whereby the individual processing units 5 are informed via the control signals 13 of what curve should be followed during the transformation of the linear course into the non-linear course, depending on the aimed effect.

[0045] This technique allows for a refined contrast rendering without requiring a large number of contrast level differences in the signal of the general processing unit 2 towards the individual processing units 5. By using different curves, it is possible to create different results, and transmitting a restricted signal from the general processing unit 2 to the individual processing units 5 will

suffice to indicate to the latter what curve should be followed.

[0046] By providing for a corrective adjustment as a function of temperature and/or age per display unit 4, and thus also per individual processing unit 5, also other influences of temperature and/or age known as such are separately dealt with, and on condition that there is an appropriate control, differences between the displayed image in each of the display units 4 are excluded. Thus, it is possible to remove display units 4 from the display 3 and to replace them at any time, without any disadvantages. It is also possible to build a display 3 of any size whatsoever, even when it contains display units 4 which have been in use for a shorter time than a number of the other display units 4. By age should in this case mainly be understood the total time during which a display unit 4 has been switched on.

[0047] The temperature correction offers the advantage that mutual deviations resulting from temperature differences, irrespective of the cause of these temperature differences, are excluded. Said temperature differences may occur for example when, for a longer length of time, only a part of the display 3 is driven so as to form an image, whereas from a certain moment on, the entire display 3 is used. Consequently, the display units 4 which have not been in use until then will not function at operating temperature, and an adjustment because of the temperature differences is advisable.

[0048] According to another aspect of the invention, also a distributed signal processing of the signals related to the image display, in other words a distributed image processing, is provided for.

[0049] An example of such distributed image processing consists in that a distributed signal processing is provided for which makes sure that, both at the general processing unit 2 and at the individual processing units 5, measures are taken to minimise image flickering.

[0050] In a preferred embodiment, the line frequency is raised to this end in the general processing unit 2 in order to eliminate what is called the interline flicker. It 40 will be raised for example from 15 kHz to 32 kHz.

[0051] However, in the individual processing units 5, one or several individual adjustments are made which make sure that every display unit 4 operates frequency-independent vertically and horizontally. This adjustment consists for example in realising an automatic pulse width adjustment and/or in carrying out a frequency raise to eliminate what is called surface flicker.

[0052] The pulse width adjustment offers the advantage that one can for example automatically switch from a 50 Hz system to a 60 Hz system without any discontinuities being perceived in the displayed image. The automatic pulse width adjustment is preferably carried out by creating free spaces in between the pulses, whose interval is adjusted such that the entire signal becomes totally continuous.

[0053] The frequency is raised from for example 50/60 Hz to at least 100 Hz and better still to 400 Hz.

[0054] According to yet another aspect of the invention, a distributed signal processing of the signals determining the image geometry is provided for.

[0055] In order to obtain a certain image geometry, control signals 13 are hereby transmitted to the individual processing units 5 which indicate which part of the image should be displayed at the display unit 4 concerned, whereby the individual processing units 5 then collect data from the data stream 11, process them and display them, as a function of said control signals 13.

[0056] An example thereof of represented in figure 7,

[0056] An example thereof of represented in figure 7, whereby the entire image which is normally displayed in the rectangle defined by the entire surface of the display 3, is compressed into a triangle 18. The image B1 of the picture line 19 must hereby no longer be displayed over the distance X, but over the short distance Y. In this case, the display units 4A and 4B will not be ordered to collect data from the data stream 11 via the communication protocol which is contained in the control signals 13, whereas the display unit 4C will be ordered to collect all the image information of the image B1 from the data stream 11, and to display this image B1, of the picture line 19, over the distance Y. The general processing unit 2 hereby only gives a command, whereas the recalculation for the display of the image B1 over the distance Y is carried out in the processing unit 5 of the display unit 4C.

[0057] According to the presently claimed invention, a dynamic image stabilisation is provided for.

[0058] To this end, one or several of the following techniques are preferably used:

- a time-dependant image stabilisation, whereby it is verified for pixels of the image how alterations in time occur between successive images, and whereby an image stabilisation effect is provided for before the images are displayed, for example by ignoring or attenuating brief alterations;
- a frequency-dependant image stabilisation, whereby it is verified how alterations occur in pixels of the image situated next to one another, and whereby an image stabilisation effect is provided for before the images are displayed;
- an amplitude-dependent image stabilisation;
- an image stabilisation as a function of the entire image content.

[0059] Such an image stabilisation can be realised either exclusively at the general processing unit 2 or exclusively at the individual processing units 5, but also distributed over both.

[0060] It should be noted that the improvement of the image display by means of such a dynamic image stabilisation can also be applied in other display units 1 than those described above, namely also in display units which are not assembled from different display units 4 and which do not necessarily have to be of the LED type. Hence, as far as the dynamic image stabilisation is con-

cerned, the invention is not restricted to the above-described display device 1, and it also extends to othere display devices, including CRT projectors, picture tubes, etc.

[0061] According to a special characteristic of the invention, both the signals of the data stream 11 and the control signals 13 are successively displayed from one display unit 4 to the next, and a number of, preferably each of the individual processing units 5 is provided with a master clock correction. This implies that all the signals, at each transition to a subsequent display unit 4, are again optimally adjusted to one another, so that possible transmission errors are excluded, if not minimised. [0062] In practice, different signals are preferably used for the basic colours red/green/blue (RGB signals), and possible transmission errors in these RGB signals are minimised thanks to the above-mentioned master clock correction, in particular a cumulation of shifts and errors resulting from what is called jitter is counteracted at the master clock.

[0063] Such a master clock correction is preferably carried out by means of a proprietary crystal clock in each of the individual processing units 5.

[0064] Practically, the LED's 9 are driven by means of an uninterrupted current during normal operation, whereby the length of time for which the current is switched on is used as a control parameter. Moreover, in order to adjust the brightness and contrast, the value of the above-mentioned current can be altered.

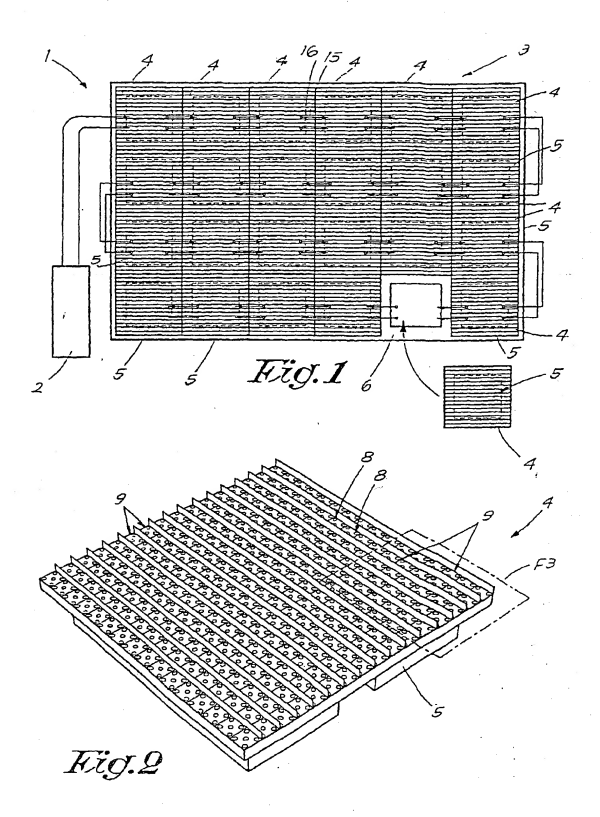
[0065] It is clear that the general processing unit 2 and the individual processing units 5 are equipped with the necessary electronic circuits in order to process the data as described above, in other words to realise the abovementioned means 10, 12 and 14. Any craftsman can derive from the above-described operations how these circuits should be built.

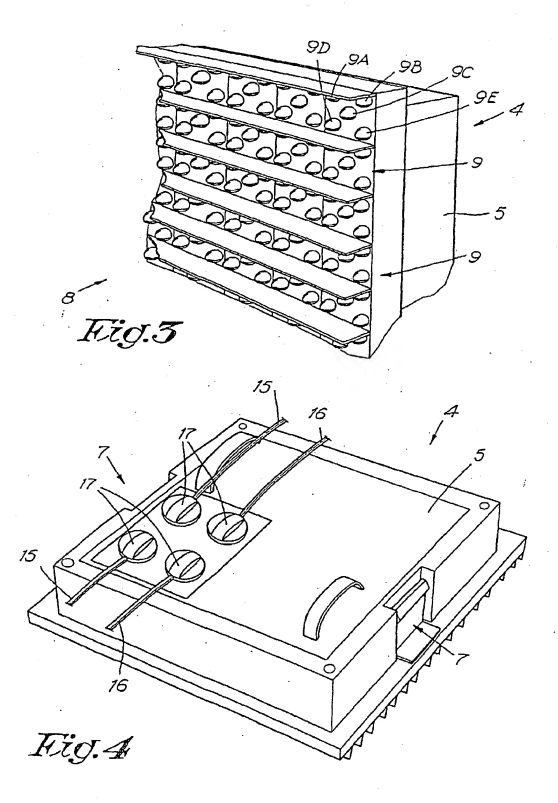
[0066] It should be noted that the display device 1 preferably also contains means to automatically recognise the position of a display unit 4 in the total image surface. These means consist for example in that, when the processing unit 2 is switched on, it assigns the address '1' to the first display unit 4 coupled in series, the address '2' to the second one, and so on. In case of a systematic 'through' coupling as represented in figure 1, and when the number of display units 4 are put in per row, as well as the number of rows of display units 4 among themselves, the processing unit 2 will automatically determine the position of each display unit 4 in the total display 3.

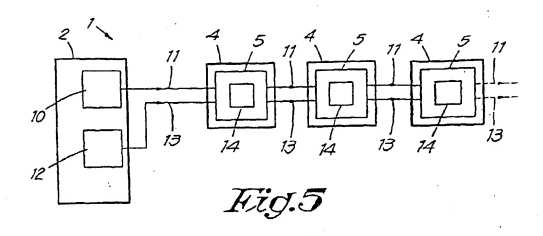
[0067] The invention is by no means limited to the above-described embodiment represented in the accompanying drawings; on the contrary, such a method for displaying images on a display device, as well as the device used to this end, can be made in all sorts of variants while still remaining within the scope of the invention.

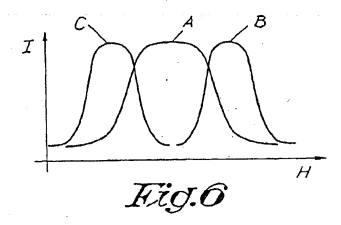
Claims

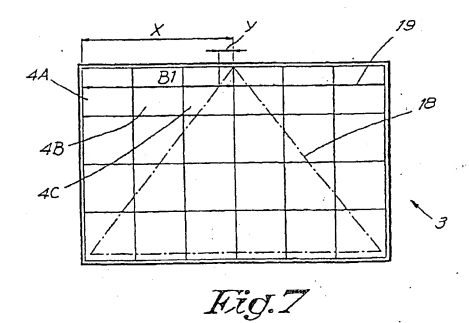
- Method for displaying images on a display device, whereby the data (11) for forming the successive images are transformed in signals for a display (3), characterized in that the image display is improved by evaluating the above-mentioned data and by applying a dynamic image stabilisation on the basis of this evaluation, whereby one or several of the following techniques are used for the dynamic image stabilisation:
 - a time-dependant image stabilisation, whereby it is verified for pixels of the image how alterations in time occur between successive images, and whereby an image stabilisation effect is provided for before the images are displayed;
 - a frequency-dependant image stabilisation, whereby it is verified how alterations occur in pixels of the image situated next to one another, and whereby an image stabilisation effect is provided for before the images are displayed;
 - an amplitude-dependant image stabilisation;
 - an image stabilisation as a function of the entire image content.
- Method according to claim 1, characterized in that it is applied with a display device comprising LEDs.
- Method according to claim 1 or 2, characterized in that a display device is applied which is composed of several display units (4).
 - 4. Method according to claim 3, characterized in that individual processing units (5) are used for the adjustment of the respective display units (4), whereby said image stabilisation takes place by means of distributed signal processing.
- 40 5. Method according to claim 4, whereby in accordance with this method at least an adjustment of the colour co-ordinates is carried out.











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●公開特許公報(A) 平3~78390

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1、 美丽亚军等

TEORES P

Q2 るる配換度序に使って、マッラタス会に配 家した多数の配表より研究された一覧情報位でる みかまれるなる最高パネルと。

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好原平3-78390(2)

モナンプリングしホールドすることだより一水平 定直線分の映像は予告と電視版の選択の映像は等 に支援し、名は軽くに印象する直/受到使供回過 であり、2は選/監別度供回路了に突変化映像は 号を供給するため、随像は号を突変化する多見。 C、5の交換化開端である。8は全ての収益セル 1の地方の電極に快速接続された長速電路である。

第13回は第11部の手被毒セル上に配きれた 使来のR。G、Bの確定単位及び質量配列を示す ものである。この間で、実施仲がほぼ同じ時間で サンプリング変形される単位(1抽景)を示して おり、この1つの緩動単位(1触景)が映来例で はR, C, 8名1勝宏よりなっている。

次にこの表示意思を感動する方法について設有する。

今、Y世紀の1行首の電融をY」とすると、Y 電極もの本電器。何えばY。~Y」の電話には第 12回のY。~Y。のようなタイミングの気形包 分が倉張淵賞をだより凹落されている。この走走 パルスかアを下すのゲートに知めると、その選択 まれた行の地での下で下さはまン状態となり、不 電話4から並列表体は今に応じたな何が下で下す を介して記憶用コンテンテさに定定される。そし て、下で下まがよフ快速になっても、記憶用コン テンテまだ書えられた取荷により振品に発生なら に対応した電圧が助加され続けるため、各を過去な かの通道光料表象信号により観聴され至泉できる ことになる。また、第13項に示したような気動 単位、何えばえ、C. 3を同時制でテンプリング し変示するというような方性は、直/並列変表の コントロールである。

なお、変異に対照性の電圧を印加し続けると方 合が低くなるという関係があるため、収益に印取 する場所の施性が逆になっても、収益関し透透光 特性を有していることを利用して負債を担まの型 位に対して資金電板の電位がNT3C 何号のフィ ~ルド見試(パネルでの気景を食上ではフレーム 同様)で変勢するような哲学処理を変更な質量を で行ってかり、この交換化された信号を使化せる

として収入放射変換関係に供給している。

次に、新滑部別については、現在、第12間のような水平方向になる。 集成方向にするなるチャズの1つの風熱単位が、重収方向240個位便、水平方向320個型度で掲載されている検記にある。ここで、歯皮方向が340本程度となっている産由に、例えば最低方向を480本程度にし、以下50億号を周囲にインタレース提示すると、1つの首者が書き換えられる周歇が形下50億号の問題を31フレーム(1/301まで)となり、この周歇で交流化を行なうと被品の身命の問題や、ブリッカが大ち(なる等の問題があるためである。

地って角度方向は249本要素で、第1フィールドと第2フィールドを放ね答さし、ベネル反示 上は240本のノンインテレース表示をし、各質 素の書き換え関語を1フィールド(1プ60+c c) とすることによう、これらの課題を達けている。

次に、観察のフリッカ対策に関しては、上述し たように、複晶の急症の関係でフィールを開発で

交通化を行っているが、美変には組織に知わる機 性が異なると、正確に関じ遺跡率を示す殺でせな い。この貧気、フィールド周簱(598ょ)で正 機能の可能と食機能の管理が突叉に現れることと なり、フレーム陶器(まり)まり の明時のフラン メダ生じることになる。 徳泉、この種の大質智フ リッカの対象として、例えば第14個に示すよう に運転性あるいは食気性でドティブする緊急を無 中の美雄都と無鉄準郎に分割して大変狙フィッカ を保護していた。少なわる。何の対策も行わない 場合、60日まで展示会体が限ノ地と単化するが、 上記のような対策を行立うと重複の部分を設ては 舞にくるりだるで、それぞれ男/歯を織り置して いるが、気/噂の衰壊が襲撃内に分散されている たね、概念的なし?(セーバス)参系が独立、英 /時の平均策氏として保知される状である。しか しながら、表示のような解析配列で上記のような 対策を行なうと、例えば第34回の場合は朔ノ始 の端のピッチが2g,と立り、このピッチを小さ くするにしても推算があるため、少し近づいてみ

福岡平3-78390 (3)

るとしり数異がなくなり、例/項の無機をお勧請 と共に数化する、いわゆるラインフリッタの現象 が残れるという故域があった。また、反域化ドラ イブと気補性ドライブの会領域を第1を裏のよう に分割するにしても一見明/暗のピッチがを/ま ま、となう、小さくなるように思えるが、ス。G。 のの各色との組み合わせで、中はり211、のピッ チで大名を被領域が現れ、これがラインブリッタ として収れるという問題があった。

(発現が最終しようとする毎期)

健康の組長支示教養は以上のように構成されていたので、大通野フリッカは基成であるものの。 ティンフリッカが地大するという質問が与った。

この発育は上述のような問題点を解析するため になられたもので、大百賞フリッカ型びラインフ リッカを破略できる被品度示義者を得ることを目 的とする。

(成職を辞決するための乎以)

この意明に係る放品展送速配は、収益パネルの 1 放素の核胶をR。G、G、8 の各層線を服务状 に起して映楽し、同一面面内での正確性ドライブ と気器性ドライブの会験素の分割を、G・RとG・Rに、あるいはG・GとR・Bに分割するよう に観響するようにしたものである。

[市用]

この会所にかいては、1 放気をR。C。G。Bのも被抗会を開放に低して提及し、G・RとG、BあるいはG・GとQ・Bの各種無質値に分替し分散させて、その質素を埋め地位を翻載することにより、最後方向の変積的会長を有効に利用して「デー時の概定返集を包括の表徴に変換でき、現実の空間、特殊的な物性を考慮すると、そのフリッカに対する知覚を大力に感覚できる。

(突曲例)

以下、この発見の一支胎側を関について基果する。

県1日、第4部及び終る団は、1 他会をR。 C。 G、3の4間会を哲力状に記する領域とした本会 例の一葉動倒による習者配列を示す或である。項

1回において、実装存は1時間を構造しており、 寸技的には世典例の第13回の水平、最高の名1 経常の寸性エニ・テ、がそれぞれ第1回の実際枠 の水平、量面の寸性に対応している。

上記の蓄意配列で、G・RとG・8あるりはG・ GとR・Bの各類型に分割して、更換化する際の 抵性を立いに遺憾性となるようにとする肌である が、この方性には、例えば第1回の延齢配列パタ ーンの与会には第1回及び至1回の、第4回の首 貴登界パケーンの場合には常ら感の、都を頂の草 量配列パケーンの場合には第7個及び多4個のよ うな分割方法が考えられる。国中の映象領域と無 共振写場で、交貨化の際の基性を互いに指針する ようにし、各面常においても、時間的にフィール ド河島で極性を反転することを示している。いず れの関も斜輪領域と単語温電域の分割はG・Rと G・Bカモい社G・GとR・Bの冬面製に分割さ れている。また、自告的には第11個の要決例と 資油であるが、面のR, C, 5交換化距路9での 定職性及び支援性の関係の仕方が、上述の多ペタ

ーンに通うように選えられることになる。

一大に本発明によるフリックの看被効果について 域所する。

モザ、1抽着として、R. G. G. Bの4首様 も四方など思することにより、後点の検点の項で も述べたように美俚方向の意画的な余裕を有効に 利用することになり、特に重定方向のし首集のテ イズはティノ2となう、女衆の年分となる。成和、 このように1無常を重直方向にも3分割するため、 観動の誰に比2行分(1番書ライン分)同時に第 独することとなる。また、水平方向の画面マイズ に関しては、ここでは一般常の寸極を観察と試験 にする(水平部後変を開始にする)という意味で、 1盆気巾をぇ」としているためり背景の水平市は ェ、/2となり、従来のェ、/3より署千大きく **たる。しかし、実際にペネルを基件する産物では、** は据述承と同じ水平市の資素ナイズでも繋作でき る紙でるるから、この名台パネルナイズを固定し て考えると、就来よりし、5世の水平軍強度を実 寒でまることになる。

分百平3-78380(4)

次にフリッカの見え方については、復衆何では、 近づくと乗!4度の例では、例ど時の務項機が2 x、のピッチで成人。この調製能が特定と共に変 他し、ライソフリッカとして何定された。しかし、 土発明では第2、2、5、7及び8型に示すよう に、いずれも結び部のピッテがヵ』も多いセット で現れる。実際のパネルは水平及び低変解体質の パランスという値では、コットとなっているため、 この講機物のピッチは世界の的事会になっている。

祭り間はTVハンドブックより複称した人間の型間一種対理反に関する就気件性である。単において、機能がエッ((cycle/degran)、凝能が相対認定である。這のように明確に比べ、非一様や女一号のような色度的な根廷は逆駆的に約16億の中が必要なことから、上記のように従来のピッチの的平分となっていることもあり。忍私時にはア分小さい気であると言える。

本元明では、交交化の面の面型分割をG・R(−食)とG・B(=シアン)あるいはG・C(← 繰)とR・B(=マゼンタ)に分割していること から、例えば無り頭の場合、低級能の便宜が高い とすると、R。G。B相互真の風楽園では上述の ように主分であるから、GとB及びGと身は過色 してシアン系と資本の緩緩像がピッチェ」で列れ ることになる。この場合、第9回にも示したよう に各種の変化は解皮変化に上べ、検知器が充分低いたの提案と同じピッチの時でも、終として复信 物に別覧されにくいことになる。

なか、第15個の管果側の場合には、何えば関の時期がの確定が高いとすると、上述の選択にそってマゼンタ系と標系の告訴がピッチをェーで並ぶことになる。しかし、マギンケ系と構派の場はサンツ系と音楽の場に比べて、第1回に示したように構想変が高いこと、反び水平方向のピッチは機の必要単位での水平市を挙しいとすれば、変に小さくできること等から、中はり本売明の方がしき効用が大きくとれることになる。

最後に、時間的な年次資助に関しては、人間の 時間的な課度更新に対する知知に関しては約50 ~89月3がフリッカを旅どない下港である。し

かし、液晶下半で収約30月3の確皮変数となる ためこの溶皮質粉が知覚されることになる。しか るだ、字母界では異物周波数は延度と同じ30月 1であるが、その変数成分がシアン系とでゼンタ 系の筋が交叉に変化するという色細的な変性となり、機関特性的には、健康よりも色細の物質変化 の溶が始発されたくいものであるが(例えばテレビジョン金閣大会911, 1973(板匠・程序)の文献によれば、最高密度関数数が3尺を(健康の場合は10~20日2)という機管がある。)、超級物に、フリッカが複雑されていることにはる。

以お、上記実施別における語1,4,6配のような習意配列の1 禁忌を確認する男子配列に第1 り間に決したような配列としてもよく、上記実施例と同様の効果を添することは言うまでもない。 (金別の効果と

以上のようにこの発明によれば、アルカラーを 表現できる最小地震を輸出するが、級。他の多数 者をぶ、様、様、者の4つの情報を四角単似に認 致して1 地震を作成し、そのを智慧をフィールド 関係で基性証託する版、自じフィールド内で、体と語の各質が領域と、学と語の名談領域で、あ るいは難と語の各項が領域と、衆と時の各域の構造で、あ るいは難と語の各項を理解と、衆とみの各項が 域で、それらに引動する。またの最後が正負者の関 語となるように製御するようにしたことにより、 ブリッカの現れ方がシアン系と責所のような動物 の異なる職域体が交互に支化し、更にその整例的 などデチも小さいものとなり、概定の契例的しき 対域が強く値くのみでなく、時間的しき効果を強 く他くことになり、ラインブリッカや大面面フリッカを大きく伝統である地系がある。

4. MECTAVES

第1額、第4額、第6間は本発別の組織表示を 他の資本配列を示す器、第2額、第3額、第3額、 第7個、第6個は本発的による正確性と交換性 ド ライブする他の資本分別の例を示す際、第9回の 連覇・信分組度に対する人間の資本特性を示す際、 第19個は第1、4、6個の任何決定列の一社会 【1個個等位】の量子物点の他の例を示す際、第 11個は複点表示機能の存在時時間、第13個は

井間平3-78390 (5)

第11階の北京開場の動作を共勢する別。第13 正は枕束の音楽説別を示す職、第14章。 声15 軍は発来のフリッカ対策を減功する誰である。 国において、1は放品セル、2は起信用コンデ ンサ、まはアだて、4は米双種、5は7萬種、8 比此此谜迹、?让崔斌对表伪国前、《比美是笔描、

なお屋中間一将号は第一文は和当部分を余す。

B は R. G. B 製造化解時。

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海南ギ3-78390 (6)

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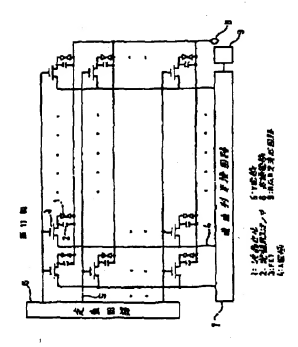
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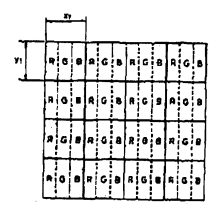
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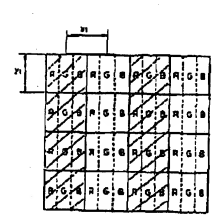
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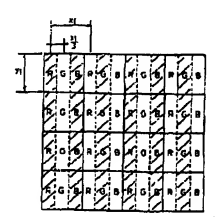
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B 15 B



非简平3-76380(日)

領軍者の批判の詳細な組織の値、及び設定の領

13 男事者無多質無り行む「なにようにとする」

44、田原11天年11行。及び第14天年17 計の「宮原~福対議就」を「皮質可能散~福対學

を「なるようにする」に製造する。



5、海江の神歌

1. 独正の方容

平单 少年 1月26日

作 品 厅 妥 军

体験学1~ましままでは予

3、福武者才名者

٠.

事件との関係 人類指標件

建定部千代油区九中的二丁區 2 香 2 专

(841) 定開報機能式企任

RE4 2 W 4 R

4. 代理人 电压电子 184

大阪原東領市江東町1丁県23番43号

ファサード红気ビル「歯

(8(4() 本産士 平 編 末 一 原)



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